Summer 2017





Summer 2017



contact: innovative.projects@nokia.com

List of projects

Tools portfolio	3
Workshop environment	3
Retro Tool	4
NERD - NEwcomer Request Delivery	5
Cross application notification system	6
Cross-applications shortcuts as a web component	7
Mobile phone DevOps alarms delivery	8
SSL/TLS support in Facebook Presto big data drivers	a

Summer 2017



#1	Tools portfolio
Project goals	Web application with tools presentation as tiles with some description.
Scope definition	Application should allow management of several tools and present them in a nice layout.
	Proposal functionalities:
	Each tool represented as a tile - image, title, short description and url
	2. Tool details on modal (long description, repository etc.)
	3. Filtering - simple filters based on tags
	4. Add to favourites
	5. Notifications
	6. Permissions - different views and details for different users
	7. Admin panel - content management only for admins
	Final scope of project will be set with the team.
Requirements	Nice to have basic JS knowledge
Author	Ewa Kaczmarek
Planned duration	1 semester
Team size	4-6

Summer 2017



#2	Workshop environment
Project goals	Web application for creating programming workshops.
Scope definition	Main goal of application is to support programming workshops. Application should allow workshop creation dedicated for any programming language.
	Proposal functionalities:
	Working examples - code with explanations and working results.
	2. Syntax highlighting.
	 Splitting material into chapters - in each chapter we extend code from the previous one (it is like building application in steps).
	4. Showing tasks for participants with timer at the end of each timer.
	Final scope of project will be set with the team.
Requirements	Web technologies knowledge
Author	Ewa Kaczmarek
Planned duration	1 semester
Team size	3-4

Summer 2017



#3	Retro Tool
Project goals	Web application for supporting Retrospective Meetings.
Scope definition	Retrospective Meeting is part of Scrum methodology. During this meeting, team reflects the past Sprint, discuss on improvements, identifies good practices. The result of the Retrospective is set of Working Agreements (set of rules/disciplines/processes the team agrees to follow) and Action Items (small task assigned to team member to be done before next Retrospective Meetings).
	Application should allow management of several projects and create new posts in each of them and also show board with Working Agreements and Action Items.
	Proposal functionalities:
	1. General view (only for admins):
	(a) Projects management - adding/editing/removing projects, assigning members to them
	(b) Users management - adding/editing/removing users
	2. Single project view (available only for assigned users):
	 (a) Main dashboard with list of open Action Items and all Working Agreements set by the team
	(b) Board with availability of posts creation.
	(c) Post can have different category (new idea, code improvement etc.).
	(d) Adding comments to posts.
Requirements	Nice to have basic JS knowledge
Author	Ewa Kaczmarek
Planned duration	1 semester
Team size	4-5

Summer 2017



#4	NERD - NEwcomer Request Delivery
Project goals	Develop a tool that will speed up / automate newcomer enablement process by adding new user to projects, sending mail requests or manuals, and creating Jira tickets via REST API.
Scope definition	Manager wants to give access rights to tools required to work with project for every member that joins development team (Jenkins, application server, Jira, confluence, GIT repository, etc). There also must be mail notification aimed to development team and product owner about new team member. Newcomer should get mail with set of instructions/manuals/requrements for quick start-up.
	There are two main use scenarios: • Project configuration in NERD Tool via web gui: - Setup of messages to be sent on new team member arrival * Configuration of message/content. Mail message template can be edited with BBCode or Markdown. * Configuration of list of recepients - Configuration of issues to be created on Jira service - target project, required fields etc • New team member arrival - particular group of people can trigger actions configured in previous step for newcomer
Requirements	Minimal experience or eager to learn: Some language for backend logic (i.e. Java + Play Framework) Some language for frontend logic (i.e. JavaScript + Angular2 or Java + Vaadin) Database knowledge RESTful web services
Author	Blazej Krystek
Planned duration	1 semester
Team size	3-5

Summer 2017



#5	Cross application notification system
Project goals	Implement platform allowing for easy management and aggregation of users notifications. Service should collect notifications from multiple applications and/or users. Platform should distribute notifications to subscribed end users. Additionally, there should be embeddable web component capable to displaying all unread user notification.
Scope definition	
	Web component should allow for:
	 easy embed inside external applications display aggregated notifications dismiss single/all notification show details and links manage subscribed notification sources and channels
	2. Service should:
	 be secured source of data for web component provide API for automatic notifications from applications provide way to create manual notifications allow scope notification message by type (info/warning/error), applications, topic and user/user groups create easy way to notify end user about not read messages allow for scale up for high-traffic
Requirements	 Any programming language Base web technologies knowledge Any DB system knowledge Eager to learn new technologies
Author	Dominik Markiewicz
Planned duration	1 semester
Team size	2-6

Summer 2017



#6	Cross-applications shortcuts as a web component
Project goals	When many web services are operated and advertised by one entity (department, company, whatever) it is wise to have consistent way to easily move user bwetween applications. Good example are Google web apps or Microsoft web apps, where it's always obvious how to jump between services in given company portfolio - by using same looking shortcuts button in every application. The goal of the project is to have web-based service that would allow for creation, maangement and display of such common component for consistent linking to many web applications/pages.
Scope definition	Minimal finished project allows for: • Separate web application where one can — create new apps - with their icons and links — order or position of particlar application on applications list • Web component in any technology, that can be embedded in navbar of any application, and when clicked will display list of applications user can jump to with clickable links/anchors. Possible extension: created app could monitor health of linked applications and disable/enable or modify view of the links displayed depending on the status of linked application (unresponsive, maintanance or similar).
Requirements	-
Author	Mateusz Wronski, Dominik Markiewicz
Planned duration	1 semester
Team size	4

Summer 2017



#7	Mobile phone DevOps alarms delivery
Project goals	Develop a tool that will notify person via android app that some system or web application has crashed and/or behaves weirdly.
Scope definition	Application that has following components • Backend app: - monitors web services and generates and closes alarms when web applications are not responsive or has failing healthchecks - serves the mobile phone app • Android/mobile phone application: - Allows for subscription to alarms from particular services - Receives and displays alarms and alarm cancellations - Allows the technical stuff to "claim" the alarm ("I'm working on it" notification) Extra: application can be notified about events/alarms from Sensu system. Extra: backend can be notified about application events ("App x is rebooting for
	upgrade. Est downtime 30 minutes")
Requirements	Any programming language, minimal frontend dev experience (frontend frameworks) or eager to learn Angular 2.
Author	Mateusz Wronski
Planned duration	1 semester
Team size	3-5

Summer 2017



#8	SSL/TLS support in Facebook Presto big data drivers
Project goals	Extend Facebook Presto MongoDB and Cassandra drivers with SSL/TLS connectivity.
Scope definition	Presto is a distributed-query engine from Facebook that allows cross-querying different databases. Connection to particular database implementation is handled by Connectors. Presto connectors lack support for SSL connections to databases, that would allow for connections between Presto and databases via non-separated, even public network. At the moment such configuration requires setup of many SSH tunnels.
Requirements	Java, basic knowledge of PKI/SSL mechanisms
Author	Mateusz Wronski, Michael Dec
Planned duration	1 semester
Team size	1-2